

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6708031".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:38
L2	1	"20020072358".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:39
L3	2	1 2	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:40
L4	2	3 and (handoff same (s-bsc t-bsc source target))	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:53
L5	1	"20030053431".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:53
L6	1	"20020021681".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:53
L7	4	3 5 6	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:53
L8	4694	7 and (handoff same (s-bsc t-bsc base station controller source target))	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:55
L9	4	7 and (handoff same (s-bsc t-bsc (base adj5 station adj5 controller) source target))	US-PGPUB; USPAT	OR	OFF	2004/12/19 15:57
L10	3	7 and ((hard adj5 handoff) same (s-bsc t-bsc (base adj5 station adj5 controller) source target))	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:03
L11	4	7 and (source pdsn s-pdsn (packet adj5 data adj5 service))	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:06
L12	4	7 and (source target T-bsc pdsn s-pdsn (packet adj5 data adj5 service))	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:14
L13	0	7 and inter-packet	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:15
L14	0	7 and inter-packet	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:15
L15	1	1 and ((\$packet pdsn) same handoff)	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:17
L16	1	1 and ((\$packet pdsn))	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:17
L17	4	7 and ((\$packet pdsn))	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:19
L18	1	7 and (inter-pdsn)	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:19
L19	0	@ad<"20010914" and (interpdns adj3 handoff)	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:20
L20	6	@ad<"20010914" and (inter-pdns adj3 handoff)	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:26

L21	0	20 and (hard adj5 handoff)	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:21
L22	0	20 and (hard same handoff)	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:21
L23	6	20 and handoff	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:21
L24	2	20 and (t-bsc (target adj5 base))	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:21
L25	2	@ad<"20010914" and (intra-pdsn adj3 handoff)	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:28
L26	2	@ad<"20010914" and (intra-pdsn adj3 handoff) and inter-pdsn	US-PGPUB; USPAT	OR	OFF	2004/12/19 16:42
L27	1	@ad<"20010914" and (intra-pdsn adj3 handoff) and inter-pdsn and dormant	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:02
L28	0	"200100500907".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:02
L29	1	"20020046277".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:03
L30	5	7 28 29	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:03
L31	1	"20010050901".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:03
L32	5134	"3031"	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:03
L33	6	30 31	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:04
L34	6	33 and (inter-packet data service node PDSN hard handoff setting channel link passing through target base station controller T-BSC source base station controller S-BSC source packet control function S-PCF source-PDSN S-PDSN establishing channel link S-BSC T-BSC mobile station center MSC active packet session mode performing hard handoff between S-BSC e T-BSC mobile station MS transmitting receiving user packet data exchanged between MS T-BSC through established channel link T-PDSN hard handoff completed)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:14
L35	2	33 and inter-pdsn	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:14
L36	3	33 and (hard adj5 handoff)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:15
L37	5	33 and (t-bsc s-bsc target source)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:16

L38	4	33 and (active)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:17
L39	5	33 and (session)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:18
L40	2	33 and (inter-pdsn inter-packet intra-pdsn)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:19
L41	2	33 and (inter-pdsn inter-packet intra-pdsn intra-packet)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:19
L42	0	33 and (t-pdsn target-packet)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:20
L43	1	33 and (between adj5 (t-bsc s-bsc base))	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:21
L44	3	33 and (handoff same completed)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:25
L45	0	33 and (t-bsc same s-bsc)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:25
L46	5	33 and ((t-bsc s-bsc) source target)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:26
L47	5	33 and (((t-bsc s-bsc) source target) same (ms mobile))	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:32
L48	1	33 and ((t-bsc target) same (s-bsc source) same (pdsn (packet adj5 service) s-pdsn t-pdsn) same (s-pcf pcf (source adj5 packet)) same (msc (mobile adj5 center)))	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:41
L49	1	5 and active	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:42
L50	0	5 and inter-pdsn	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:43
L51	0	5 and inter-packet	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:43
L52	1	5 and \$packet	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:44
L53	1	5 and (\$PDSN inter-packet inter-PDSN)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:45
L54	0	5 and (T-PDSN target-packet)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:46
L55	0	5 and (T-PDSN s-pdsn)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:46
L56	0	5 and (source-packet target-packet)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:46
L57	1	5 and (PDSN)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:49
L58	1	29 and (inter-packet inter-pdsn hard)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:56

L59	1	29 and (active session)	US-PGPUB; USPAT	OR	OFF	2004/12/19 17:57
L60	1	29 and (handoff same (active session))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:07
L61	1	29 and (mobile same (target t-bsc base))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:09
L62	0	29 and (mobile same transmit receive)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:09
L63	0	29 and (mobile same (transmit receive))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:10
L64	0	29 and ((ms mobile) same (transmit receive))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:10
L65	1	29 and ((ms mobile))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:12
L66	1	29 and (bsc (base adj5 controller))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:12
L67	1	29 and (target same (bsc (base adj5 controller)))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:15
L68	1	29 and (dormant)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:19
L69	1	29 and (releas\$)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:24
L70	0	29 and (msc same ((source adj5 base) s-bsc bsc))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:24
L71	0	29 and ((msc center) same ((source adj5 base) s-bsc bsc))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:25
L72	0	29 and (msc (mobile adj5 center))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:27
L73	0	29 and (moble)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:27
L74	1	29 and (mobile)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:28
L75	0	29 and (switching)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:28
L76	0	29 and (center)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:28
L77	0	29 and (msc)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:31
L78	1	29 and (target t-bsc select\$)	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:38
L79	4	33 and (msc (mobile adj5 center))	US-PGPUB; USPAT	OR	OFF	2004/12/19 18:41
L80	1	29 and (point-to-point ppp mip internet registering)	US-PGPUB; USPAT	OR	OFF	2004/12/19 19:00
L81	1	5 and ((mobile adj5 center) msc)	US-PGPUB; USPAT	OR	OFF	2004/12/19 19:10

L82	1	5 and (required MSC S-BCS source)	US-PGPUB; USPAT	OR	OFF	2004/12/19 19:14
L83	0	5 and (cic (circuit adj5 code))	US-PGPUB; USPAT	OR	OFF	2004/12/19 19:15
L84	1	5 and (identification code)	US-PGPUB; USPAT	OR	OFF	2004/12/19 19:17
L85	1	5 and ((identification code) same required)	US-PGPUB; USPAT	OR	OFF	2004/12/19 19:19
L86	1	5 and (msc same (t-bsc target))	US-PGPUB; USPAT	OR	OFF	2004/12/19 19:22